

P1 invoke a contacts application in the wireless PID and select a person to call from the contacts list. The user selects the entry to send a command to initiate a telephone connection between the party selected and the user at the telephone designated by the user at the telephony control server.

15

*At page 6, amend the paragraph starting at line 17 to read as follows:*

P2 20 The present invention addresses the above needs by providing a system in a data network telephony system, such as for example, the Internet, that uses a wireless personal information device (PID) to control the telephony system. A user may configure his or her telephone service by connecting to a telephony control server using the wireless PID. The wireless PID connection to the telephony control server may provide a user with the power to control the behavior of the telephone system to meet the user's needs.

25

*At page 7, amend the first full paragraph to read as follows:*

P3 30 In a first aspect of the present invention, a personal information device (PID) is provided for controlling telephone service. The PID includes a user interface having a display and a user input device. A user profile includes a telephone number entered by a user. A communications function in the PID establishes a data communications channel over a wireless network to a telephony control server. The telephony control server contains the user's telephony account. An account update function in the PID sends a message over the data communication channel to the telephony control server. The message contains the user profile telephone number and a request to set the user's telephony account telephone number to the user profile telephone number.

35

In the claims:

Please amend claims 1 and 4 to recite as follows: